Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	"6683733".PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/09/15 13:59
L3	1	((groove with substrate) and ((light optic\$4) near3 emit\$4) and lens and (wavelength near3 divid\$3 with filter) and ((light optic\$4) near3 receiv\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 14:01
S39	1310	US-PGPUB; OR OUSPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/07/25 08:35	
S41	83	(lens with (groove trench slot opening)) and S39 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		OR	ON	2005/07/25 08:50
S42	1975	385/88.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 08:57
S43	31	(fiber with (groove trench slot opening)) and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:10
S44	86	fiber and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and (wavelength near3 (select\$3 filter\$3 filtration)) and substrate and S39	d (((emitt\$3 source) near1 2 light)) laser lasing LED\$1 2 light)) laser lasing LED\$1 3 recept\$3))) and 3 recept\$3))) and 4 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; DERWENT; IBM_TDB		ON	2005/07/25 08:54
S45	78	S44 not S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 08:50

S46	199	(lens with (groove trench slot opening)) and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:02
S47	110	(fiber with (groove trench slot opening)) and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:05
S48	105	fiber and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and (wavelength near3 (select\$3 filter\$3 filtration)) and substrate and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 08:55
S49	952	385/50.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:02
S50	50	(fiber with (groove trench slot opening)) and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:05
S51	24	(lens with (groove trench slot opening)) and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:05
S52	849	385/52.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:02

S53	29	(fiber with (groove trench slot opening)) and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate and S52	(((emitt\$3 source) USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB Ind S52		ON	2005/07/25 09:05
S56	96	(lens with (groove trench slot opening)) and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:09
S57	1915	915 385/92-93.ccls. US- USP USC EPC DEF IBM		OR	ON	2005/07/25 09:05
S58	166	S57 and fiber and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:09
S59	250	S57 and (lens with (groove trench slot opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:09
S60	43	S58 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:09
S61	4	(substrate and fiber and (groove trench slot opening) and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter with branch\$3) and converg\$3 and (parallel collimat\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 09:12

S65	1	10/786024	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:32
S66	1586	(transceiver) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:33
S67	399	(transceiver and receptacle) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:33
S68	282	(transceiver and receptacle and (housing casing)) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 17:14
S70	1	"20050147416"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 17:14
S71	3998	385/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:02
S72	484	S71 and fiber and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:02
S73	306	S71 and fiber and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and (wavelength near3 (select\$3 filter\$3 filtration)) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:02

S74	127	S71 and (fiber with (groove trench slot opening)) and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:03
S75	25	S74 and (lens with (groove trench slot opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:03
S76	1140	wavelength with branch\$2 with filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:04
S77	157	substrate with (groove slot trench opening) with (wavelength near5 (select\$3 filter\$3 filtration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:04
S78	391968	(substrate base) with (groove slot trench)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:05
S79	2080772	(laser LED (optic\$4 light) near3 (source emit\$4 trasmi\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:05
S80	15729	Lens near5 (groove slot trench)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:05
S81	49568	wavelength near5 filter\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:06

	·		r	r———		
S82	1287792	(photodetect\$3 ((photo light) adj1 (reeiv\$3 detect\$3)) photodiode (photo ajd1 diode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:06
S83	53	S78 and S79 and S80 and S81 and S82	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 10:56
S84	1503	385/49.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:07
S85	181	S84 and fiber and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:07
S86	118	S84 and (fiber with (groove trench slot opening)) and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:08
S87	60	S84 and (fiber with (groove trench slot opening)) and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate and (lens GRIN (grad\$3 near1 index))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:08
S88	4	(GRIN (grad\$3 near1 index)) with (fiber) with identical with diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:09

S89	1907	(photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and (filter) and substrate and (second adj1 wavelength)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:09
S90	103	(photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) with (filter) with (second adj1 wavelength) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:10
S91	3827	(((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) near1 (detect\$3 receiv\$3 recept\$3) and (wavelength near3 (select\$3 filter\$3 filtration)) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:10
S92	37	S90 and S91	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:10
S93	1503	385/49.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:10
S94	118	S93 and (fiber with (groove trench slot opening)) and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:10
S95	181	S93 and fiber and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:10
S96	105	S93 and fiber and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and (wavelength near3 (select\$3 filter\$3 filtration)) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:10

S97	2022	385/88.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/13 19:11
S98	1	10/786024	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 10:56
S99	1348	385/18.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:09
S10 0	31	(fiber with (groove trench slot opening)) and (((emitt\$3 source) near1 (optic\$2 light)) laser lasing LED\$1 diode) and (photodetect\$3 ((light optic\$2 photo) near1 (detect\$3 receiv\$3 recept\$3))) and ((wavelength near3 select\$3) filter) and substrate and S99	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:11
S10 1	551	(lens near1 diffract\$3) same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 11:07
S10 2	380900	(photodetect\$3 ((photo light) adj1 (receiv\$3 detect\$3)) photodiode (photo adj1 diode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:13
S10 3	2208726	(laser LED (optic\$2 light) near3 (source emit\$4 transmit\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:13
S10 4	37	S101 same S102 same S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:16

S10 5	1	10/765860	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:55
S10 6	392238	(substrate base) with (groove slot trench)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:56
S10 7	2082348	(laser LED (optic\$4 light) near3 (source emit\$4 trasmi\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:56
S10 8	15739	Lens near5 (groove slot trench)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:56
S10 9	49644	wavelength near5 filter\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:56
S11 0	1288784	(photodetect\$3 ((photo light) adj1 (reeiv\$3 detect\$3)) photodiode (photo ajd1 diode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:56
S11 1	53	S106 and S107 and S108 and S109 and S110	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:56
S11 2	14	S111 and diffract\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:58

S11 3	18	(lens near1 diffract\$3 with (smaller size)) same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 11:07
S11 4	18	((lens near1 diffract\$3) with (smaller size)) same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 11:32
S11 5	2274	(diffract\$3 near1 optic\$4 near1 element) with lens	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 11:32
S11 6	2161	(diffract\$3 adj1 optic\$4 adj1 element) with lens	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 11:33
S11 7	310	(diffract\$3 adj1 optic\$4 adj1 element) with lens same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 11:44
S11 8	19	(diffract\$3 adj1 optic\$4 adj1 element) with lens same substrate same (groove slot trench)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 12:18
S11 9	267	(diffract\$3 near3 lens) with advantage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 11:45
S12 0	7	(diffract\$3 adj1 optic\$4 adj1 element) with lens same (wavelength near3 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 12:45

	1	T	r	ı		
S12 1	1	10/786024	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 13:15
S12 2	184	(optical adj1 module) with (airtight (air adj1 tight) hermetic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 13:16
S12 3	1348	385/18.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 13:44
S12 4	2025	385/88.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 13:44
S12 5	978	385/50.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 13:44
S12 6	870	385/52.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 13:44
S12 7	1969	385/92-93.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 13:44



Day: Thursday Date: 9/15/2005 Time: 13:47:12

Inventor Name Search Result

Your Search was:

Last Name = UEKAWA First Name = MASAHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09918829	6934449	150	1	OPTICAL DEVICE PERMITTING PASSIVE ALIGNMENT OF LENS ELEMENT	UEKAWA, MASAHIRO
10131250	6790373	150	04/25/2002	MICROLENS, ITS FORMING METHOD AND OPTICAL MODULE	UEKAWA, MASAHIRO
10133318	6714363	150	04/29/2002	OPTICAL LENS DEVICE ASSEMBLY	UEKAWA, MASAHIRO
10133739	6721108	150	04/29/2002	OPTICAL LENS DEVICE ASSEMBLY	UEKAWA, MASAHIRO
10136326	6683733	150		OPTICAL MEMBER WITH HANDLING PORTION AND METHOD FOR MANUFACTURING OPTICAL MEMBER AND METHOD FOR MOUNTING OPTICAL MEMBER AND OPTICAL MODULE	UEKAWA, MASAHIRO
10177762	6727559	150		COMPOUND SEMICONDUCTOR DEVICE	UEKAWA, MASAHIRO
10189734	Not Issued	161		Manufacturing method of compound semiconductor device	UEKAWA, MASAHIRO
10189775	6897126	150		SEMICONDUCTOR DEVICE MANUFACTURING METHOD USING MASK SLANTING FROM ORIENTATION FLAT	UEKAWA, MASAHIRO
10328022	Not Issued	41		Compound semiconductor wafer with slanting chip pattern	UEKAWA, MASAHIRO
10458584	6870990	150		OPTICAL DEVICE, OPTICAL DEVICE MOUNTING METHOD, AND OPTICAL MODULE	UEKAWA, MASAHIRO
<u>10724625</u>	6798589	150		OPTICAL MEMBER WITH HANDLING PORTION AND METHOD FOR MANUFACTURING OPTICAL MEMBER AND METHOD FOR MOUNTING OPTICAL MEMBER AND OPTICAL MODULE	UEKAWA, MASAHIRO
10786024	Not Issued	71	02/26/2004	Subassembly and optical module	UEKAWA, MASAHIRO
10854339	Not	41	05/27/2004	Optical member with handling portion and	UEKAWA, MASAHIRO

	Issued		method for manufacturing optical member and method for mounting optical member and optical module	
1089244	9 6882478	150	MICROLENS, ITS FORMING METHOD AND OPTICAL MODULE	UEKAWA, MASAHIRO

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

WEKAWA MASAHIRO Search

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page